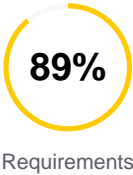


George Brown College

Student name	Chan, Yin Wan
Student ID	*****0180
Degree	T431 Applied A.I. Solutions Development
Audit date	04/01/2025 5:43 AM

Degree progress



Level Credit Classification 2 Major T431 Applied A.I. Solutions Development Program Ontario College Graduate Cert. College Arts, Design & Info Tech'y

Program Requirements

INCOMPLETE

Catalog year: FALL 2024

○ Program Requirements Still needed: See [T431 Applied A.I. Solutions Development](#) section

- Blocks included in this block
- [T431 Applied A.I. Solutions Development](#)
 - [T431 Semester 1](#)
 - [T431 Semester 2](#)
 - [T431 Work Experience](#)

T431 Applied A.I. Solutions Development

INCOMPLETE

Catalog year: FALL 2024

PROGRAM GPA: 3.93

- Minimum 18 Courses Required Still needed: At least 18 courses are required. You currently have 17 course(s); you still need 1 more.
- ✔ Minimum 25% of Courses Earned at GBC
- ✔ Minimum 1.7 Program GPA
- ✔ Semester 1 Requirements
- 🔔 Semester 2 Requirements

Work Experience

Still needed:

See [T431 Work Experience](#) section

T431 Semester 1

COMPLETE

Catalog year: FALL 2024 GPA: 3.96

A minimum grade of D or P (Pass) is required for all courses unless otherwise indicated.

	Course	Title	Grade	Credits	Term
✔ Minimum 1.7 Semester GPA					
✔ Machine Learning I	AASD 4000	MACHINE LEARNING I	A+	3	Fall 2024
✔ App. Math Conc.for Mach.Learn.	AASD 4001	APP. MATH CONC.FOR MACH.LEARN.	A+	2	Fall 2024
✔ Found. of Data Management	AASD 4002	FOUND. OF DATA MANAGEMENT	A-	3	Fall 2024
✔ Ethics & Law for Data Science	AASD 4003	ETHICS & LAW FOR DATA SCIENCE	A	2	Fall 2024
✔ Machine Learning II	AASD 4004	MACHINE LEARNING II	A+	3	Fall 2024
✔ Big Data Tools & Techniques I	AASD 4008	BIG DATA TOOLS & TECHNIQUES I	A+	2	Fall 2024
✔ Data Visualization Techniques	AASD 4006	DATA VISUALIZATION TECHNIQUES	A	3	Fall 2024
✔ Dsgn. Thinking for Ai Solution	AASD 4007	DSGN. THINKING FOR AI SOLUTION	A+	2	Fall 2024









T431 Semester 2

IN-PROGRESS

Catalog year: FALL 2024 GPA: 3.82

A minimum grade of D or P (Pass) is required for all courses unless otherwise indicated.

	Course	Title	Grade	Credits	Term
✔ Minimum 1.7 Semester GPA					
✔ Deep Learning I	AASD 4010	DEEP LEARNING I	A-	3	Winter 2025




George Brown College				Chan, Yin Wan - *****0180		
	App.Math Conc.for Deep Learn.	AASD 4011	App.Math Conc.for Deep Learn.	CIP	(2)	Winter 2025
	Big Data Tools & Techno. II	AASD 4009	Big Data Tools & Techno. II	CIP	(3)	Winter 2025
	Agile Project Mgmt. Method.	AASD 4013	AGILE PROJECT MGMT. METHOD.	A	2	Winter 2025
	Deep Learning II	AASD 4014	Deep Learning II	CIP	(3)	Winter 2025
	Adv.App.Math Conc.Deep Learn.	AASD 4015	Adv.App.Math Conc.Deep Learn.	CIP	(2)	Winter 2025
	Full Stack Data Sci. Systems	AASD 4016	Full Stack Data Sci. Systems	CIP	(3)	Winter 2025
	Present Data Sci-Driv Solution	AASD 4017	Present Data Sci-Driv Solution	CIP	(2)	Winter 2025
	Career Plan. & Portf. Develop.	COMP 4064	Career Plan. & Portf. Develop.	CIP	(3)	Winter 2025

T431 Work Experience

INCOMPLETE

Catalog year: FALL 2024 GPA: 0.00

A minimum grade of D or P (Pass) is required for all courses unless otherwise indicated.

 ** FIELD EDUCATION OPTIONS **	Still needed:	Choose from 1 of the following:
 Co-Op		1 Class in TCOP 4020
 Work Integrated Project		1 Class in AASD 4020

In-progress

Credits applied: 18 Classes applied: 7

Course	Title	Grade	Credits	Term
AASD 4009	Big Data Tools & Techno. II	CIP	(3)	Winter 2025
AASD 4011	App.Math Conc.for Deep Learn.	CIP	(2)	Winter 2025

George Brown College		Chan, Yin Wan - *****0180		
AASD 4014	Deep Learning II	CIP	(3)	Winter 2025
AASD 4015	Adv.App.Math Conc.Deep Learn.	CIP	(2)	Winter 2025
AASD 4016	Full Stack Data Sci. Systems	CIP	(3)	Winter 2025
AASD 4017	Present Data Sci-Driv Solution	CIP	(2)	Winter 2025
COMP 4064	Career Plan. & Portf. Develop.	CIP	(3)	Winter 2025

Legend

-  Complete
-  Complete (with classes in-progress)
-  Prerequisite
-  Not complete
-  Nearly complete - see advisor
-  Any course number

Disclaimer

You are encouraged to use this degree audit report as a guide when planning your progress toward completion of the above requirements. Your academic advisor or the Registrar's Office may be contacted for assistance in interpreting this report. This audit is not your academic transcript and it is not official notification of completion of degree or certificate requirements. Please contact the Registrar's Office regarding this degree audit report, your official degree/certificate completion status, or to obtain a copy of your academic transcript.